

CLAIMS

We claim:

1 1. A voice avatar system comprising a voice avatar module operatively
2 arranged for receiving an input voice channel from a user terminal, modifying the input voice
3 via a first voice avatar to create a modified voice and outputting said modified voice to an
4 output voice channel, wherein said output voice channel is selectively connectable to each of a
5 plurality of services providing voice-based user communication, thereby allowing voice
6 communication using said modified voice between the user and any one of said plural services
7 such that all parties listening to said user via said any one of said plural services hear said
8 modified voice, wherein at least one of said input voice channel and said output voice channel
9 comprises a wireless link.

1 2. The voice avatar system of claim 1, wherein said voice avatar module
2 further comprises a memory having a plurality of voice avatars, wherein a second selected
3 voice avatar used for modifying said input voice channel is selectable from said plural avatars.

1 3. The voice avatar system of claim 2, wherein said voice avatar module is
2 connectable to a further service for retrieving a further voice avatar to be used for modifying
3 said input voice channel, wherein said further voice avatar is savable in said memory.

1 4. The voice avatar system of claim 1, wherein said voice avatar module is
2 connectable to a further service for retrieving a second voice avatar to be used for modifying
3 said input voice channel.

1 5. The voice avatar system of claim 1, further comprising a wireless mobile
2 terminal, wherein said voice avatar module is arranged in said wireless mobile terminal.

1 6. The voice avatar system of claim 5, wherein said wireless mobile
2 terminal comprises a memory including a plurality of voice avatars and an input device
3 allowing user selection of a second voice avatar from said plural voice avatars for modifying
4 the input voice.

1 7. The voice avatar system of claim 6, wherein said wireless mobile
2 terminal is connectable to an avatar site via a wireless network for retrieving further voice
3 avatars and saving said further avatars in said memory.

1 8. The voice avatar system of claim 5, wherein said wireless mobile
2 terminal is connectable to an avatar site for retrieving further voice avatars.

1 9. The voice avatar system of claim 5, wherein said wireless terminal
2 comprises a mobile phone.

1 10. The voice avatar system of claim 1, further comprising a server
2 connected to a mobile network, said voice avatar module arranged in said server.

1 11. The voice avatar system of claim 10, wherein said server comprises a
2 memory including a plurality of voice avatars and wherein a second voice avatar is selectable
3 from said plural voice avatars via the user terminal for modifying said input voice channel.

1 12. The voice avatar system of claim 11, wherein said server is connectable
2 to an avatar site via a wireless network for retrieving further voice avatars and saving said
3 further avatars in said memory.

1 13. The voice avatar system of claim 10, wherein said server is connectable
2 to an avatar site via the wireless network for retrieving further voice avatars.

1 14. The voice avatar system of claim 10, wherein said output voice channel
2 is selectively connectable via the wireless network to each of a plurality of services having
3 voice-based user communication, thereby allowing voice communication using said modified
4 voice between the wireless mobile terminal and any one of the plural services.

15. The voice avatar system of claim 10, wherein said server comprises one
of said plural services providing voice-based user communication, wherein said output voice
channel is connectable with said one of said plural services.

1 16. The voice avatar system of claim 1, wherein said output voice channel is
2 selectively connectable to each of a plurality of services on the Internet providing voice-based
3 user communication.

1 17. The voice avatar system of claim 16, wherein said voice-based
2 communication uses Voice-over-Internet-Protocol (VoIP).

1 18. A method for implementing a voice avatar for wireless communication
2 comprising the steps of:

3 selecting, via a wireless terminal, a selected voice avatar from a list of voice
4 avatars;

5 selecting a selected service from a plurality of available services which allow
6 voice-base communication via wireless terminals;

7 connecting the wireless terminal to the selected service via a wireless network

8 inputting an input voice from the wireless terminal to the voice avatar module;

9 modifying the input voice using the selected voice avatar to generate a modified
10 voice; and

11 outputting the modified voice to the selected service having voice-based
12 communication.

13 19. The method of claim 18, wherein said step of selecting a selected voice
14 avatar comprises selecting from a memory of the voice avatar module.

15 20. The method of claim 18, wherein said step of selecting a selected voice
16 avatar comprises selecting from a voice avatar site connected to the wireless network.

17 21. The method of claim 20, further comprising the step of saving the
18 selected voice avatar to a memory of the voice avatar module.

1 22. The method of claim 18, further comprising the step of saving the
2 selected voice avatar in a user record for associating a user with the selected voice avatar.

3

add a

00000000000000000000000000000000